LIST OF

969 HOMOEOPATHIC REMEDIES

30,000

Low and High Potencies

Prepared by the late

DR. B. FINCKE

For sale by 1452n.11. Str.

MARIA C. FINCKE

K. A. FICHT, Ex. of Estate

No. 398 Clermont Ave.

BROOKLYN BOROUGH

NEW YORK CITY

U. S. A.

NATIONAL LIBRARY OF MEDICINE Bethesda, Maryland

 $\label{eq:Gift} \textit{Gift of}$ The National Center for Homeopathy



Panos Library





PREFACE

Samuel Hahnemann's Organon printed in Dresden by Arnolds, A.D. 1810, states: Page 193, Paragraph 244-No homceopathic dose can be so small, that it is not stronger than the sickness and can conquor it. Page 189, Paragraph 236-Use one remedy at a time. Page 180, Paragraph 237-Do not use too strong doses. Page 218, Paragraph 269-Only in dangerous cases requiring immediate help, a palliative or stronger remedy may be used. This assists over the present danger momentarily, gaining time to apply the true homoeopathic remedy later, which alone can effect a complete cure eventually. According to Hahnemann, both the low and high potencies are applicable in their place by the intelligent, studious professional. The literal translation of this valuable book by Dr. B. Fincke upon which true homoeopathy is based, partly appeared in journal print. It may be printed in book form; whether by personal subscription or otherwise has not yet been decided—this depends upon the professions practical interest shown regarding said translation.

EXPLANATION

By offering the Fincke Remedies for sale, we are following the desire of the late Dr. B. Fincke, to have them universally tried and accepted by the homoeopathic profession. They are absolutely pure, made with the greatest care, and are equal (if not superior) to other preparations. The majority of the remedies are potentized up to the c. m. excepting those which are marked next to the name, indicating the highest potency made of that particular remedy.

Example—Abis nigra (blank) is potentized to c.m

"" no m "" no higher

Regulation

In the lowest potency 6 and $3 \times are$ always on hand.

Potencies are 1 c by hundreds to 9 c

" Im" thousands "9 m

" io m "five " c.m

" c.m to mil. on a few remedies

The medicines are made in small, dry pellet-form, put up in one (full weight) dram vials, and will positively not be sold otherwise. None genuine unless bought at headquarters and having trade mark label "Dr. B. Fincke's high potencies, Similia minimis".

So called grafts by others from these, are not considered pure Fincke remedies.

Terms—All potencies up to 60m i dr. vial \$. sanet 25 4

A discount of 20 per cent on orders amounting to five dollars. Doctors having sent in an order for five dollars, will thereafter be on the 20 per cent list for single remedies required.

Payment by money order, registered letter or draft on N. Y. City banks to accompany order.

Address all communications to

K. A. FICHT

WM. F. KAERCHER, M. D. 1452 North Eleventh Street PHILADELPHIA, PA. 398 Clermont Avenue Brooklyn, N. V.



ALL THE RESIDENCE OF THE PARTY		
Abis nigra.		Ambrosia artemisifolia.
Abis nigra (resina). 10) m.	" bipinnata.
Abrus prectarius.		Ammoniac gummi.
Acalipha indica.		Ammonium bromatum,
Acer striatum.		Ammonium carbonicum. cm.
Acetic acid.		3, 4, 5 cm.
Achrocordon chococ.		" causticum.
Aconitum napellus.		" muriaticum.
Aconitum napellus.		" oxydatum,
3 cm. 5 cm. 1	mil.	" oxydatum hydra-
Actaea racemosa (cinicif		tum.
Actaea spicata.	Bull	" phosphoricum.
Actinicum iridis (chem-		" tartaricum.
ical rays of spectrum).		Ampelopsis quinque folia.
Adamas vernalis.		Amphishoena vermicula
	0 m.	Anglum nitritum. anglum tritici. 10 m.
	0 m.	" tritici 10 m
	0 m.	Anacardium occidentale.
	0 m.	" orientale. cm.
	0 m.	" orientale. cm. " 2 cm to 1 mil.
	0 m.	Anagallis arvensis.
	2 m.	Anatherum muriaticum.
	4 111.	
Adonis vernalis.		Andira inermis. Angelica sativa. 10 m.
Aegopodium podagrar-	0	
ium.	0 m.	Angusturae cortex.
Aesculus glabra.		spuria.
Aesculus hippocastanum.		Anilinum sulphuricum. 10 m.
Aethusa cynapium.	There are	Anthemis nobilis.
Agaricus emeticus.	cm.	Anthoxanthum odoratum.
	6 cm.	Anthrakin ovium.
Agaricus muocarius.	cm.	Anthrokokali simplex.
Agaricus Muocarius.		Antimonium crudum.
2 cm. 3 cm.	6 cm.	Antioch cortex.
Agave Americana.		Antirrhinum linare vulgaris.
Agnus castus vitex.		Apis mellifica. cm.
Agrosthema Githago.		" 2 cm. to 1 mil.
Alcana radix. 1	0 m.	Apium graveolens.
Alcohol (94°).		" regina. 70 m.
Aletris farinosa.		Apocynum andros acmifolium.
Allium cepa.		" cannabinum.
Allium Sativum.		Aqua nassovia. 1 m.
	0 m.	Aquilegia vulgaris. 10 m.
Aloe socotrina.	cm.	Arachis hypogaea tosta.
	l mil.	Aralia racemosa.
Althaea. 1	0 m.	Aranea diadema.
Alumen K.s.	cm.	Araucarea excelsa. 10 m.
	0 m.	Arctium Lappa.
_, _,,		Argentum foliatum.
Alumina.	cm.	" metallicum.
-, 0, 1, 0, 0, 0	l mil.	" nitricum.
Alumina silicata.	cm.	cm. to 8 cm.
	3 cm.	Aristolochia clematitis.
	cm.	" columbiana grand-
	mil.	ifolia.
Ambra grisea.	cm.	Arnica montana.
	mil.	" cm. to mil.
		OIII. LO annu

Arsenicum album.	Bilis inspissata. 6, 30, 2c. 1 m.
" cm. to mil.	
" jodidatum.	Bismuthum metallicum.
" jodidatum. " phosphoricum.	" subnitricum.
Artemisia abrotaniim	Blatta americana.
" cm. to mil.	Blue-stone. 10 m.
" absynthium,	Boletus cervinus. 1 m.
" cm. to mil. " absynthium. " vulgaris.	" laricis.
	" satanus. Borax veneta.
" dracomitum. " triphyllum.	" " 3 cm. to mil.
Asafoetida.	Bovis fel.
Asarum europaeum.	Bovista gig. 10 m.
Ascalobotes.	"
Ascalobotes. Ascites. 6, 30 and 1 m.	Brachy glottis rep.
Asclepias incarnata.	Branca ursina.
" syriaca. " tuberosa.	Brassica oleracia sabanda.
	Bromelia ananas. 1 m. Bromum.
Asparagus officialis. Asterias rubens.	Bromum.
" 110 m.	Brucea antidysenterica.
Athamanta oreoselina.	Bryonia, alba suedensis.
Atropia pura.	" cm. to mil.
" sulphurica.	divica. 10 m.
Aurum foliatum.	Bufo cinereus.
" metallicum.	" sahytiensis.
" metallicum nativum. 2 cm. 1 mil.	Bursa pastoris. " 3, 4, 5, 6 cm. mil.
" muriaticum.	Butyrum.
Avlanthus glandulosus.	
Aylanthus glandulosus. Azurite. 10 m.	Butyric acid.
Azurite. 10 m.	Butyric acid. Cactus grandiflora London.
Aylanthus glandulosus. Azurite. 10 m. Badjaga. cm.	Butyric acid, Cactus grandiflora London. " Mexico.
Azurite. 10 m. Badjaga. cm. 105 m.	Butyric acid, Cactus grandiflora London. " " Mexico. 10 m.
Aylanthus glandulosus. Azurite. Badjaga. Em. 105 m. Balanorrhin.	Butyric acid, Cactus grandiflora London. " " Mexico. 10 m.
Aylanthus glandulosus. Azurite. 10 m. Badjaga. cm. 105 m. Ballota lana. 10 m.	Butyric acid, Cactus grandiflora London. " Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m.
Aylanthus glandulosus. Azurite. Badjaga. "105 m. Ballota lana. Balsamum peruvianum. 10 m.	Butyric acid, Cactus grandiflora London. " Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spec-
Aylanthus glandulosus. Azurite. 10 m. Badjaga. cm. 105 m. Ballota lana. 10 m.	Butyric acid, Cactus grandiflora London. " Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m.
Aylanthus glandulosus. Azurite. Badjaga. "105 m. Ballota lana. Balsamum peruvianum. Baptisia tinctoria.	Butyric acid, Cactus grandiflora London. "Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. Caerialeum iridis (blue spectrum).
Aylanthus glandulosus. Azurite. Badjaga. "105 m. Balanorrhin. Ballota lana. Balsamum peruvianum. 10 m. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. "carbonica. cm. to mil.	Butyric acid, Cactus grandiflora London. "Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum). Cahinca. Caguil columbiana. Caladium seguinum.
Aylanthus glandulosus. Azurite. Badjaga. "105 m. Balanorrhin. Ballota lana. Balsamum peruvianum. 10 m. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. "carbonica. cm. to mil. "iodata.	Butyric acid, Cactus grandiflora London. " " Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum), Cahinca, Caguil columbiana. Caladium seguinum, Calamaris venenosa fel.
Aylanthus glandulosus. Azurite. Badjaga. "105 m. Ballota lana. Balsamum peruvianum. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. "carbonica. cm. to mil. "iodata. "muriatica.	Butyric acid, Cactus grandiflora London. "Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum). Cahinca, Caguil columbiana. Caladium seguinum. Calamaris venenosa fel. Calamus. 10 h.
Aylanthus glandulosus. Azurite. 10 m. Badjaga. cm. 105 m. Ballota lana. 10 m. Balsamum peruvianum. 10 m. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. cm. " carbonica. cm. to mil. " iodata. " muriatica. " oxydata hydrata.	Butyric acid. Cactus grandiflora London. "Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum). Cahinca. Caguil columbiana. Caladium seguinum. Calamaris venenosa fel. Calamus. 10 h. Calcarea acetica.
Aylanthus glandulosus. Azurite. 10 m. Badjaga. cm. 105 m. Ballota lana. 10 m. Balsamum peruvianum. 10 m. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. cm. carbonica. cm. to mil. iodata. muriatica. oxydata hydrata. Belladonna.	Butyric acid, Cactus grandiflora London. """ Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum). Cahinca, Caguil columbiana. Caladium seguinum, Calamaris venenosa fel. Calamus. Calcarea acetica. "arsenicosa.
Aylanthus glandulosus. Azurite. Badjaga. "105 m. Ballota lana. Ballota lana. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. "carbonica. cm. to mil. "iodata. "muriatica. "oxydata hydrata. Belladonna. "2 cm. 1 mil.	Butyric acid, Cactus grandiflora London. " " Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum). Cahinca, Caguil columbiana. Caladium seguinum, Calamaris venenosa fel. Calamus. 10 h. Calcarea acetica. " arsenicosa. " bromata, " carbonica.
Aylanthus glandulosus. Azurite. 10 m. Badjaga. cm. 105 m. Ballota lana. 10 m. Balsamum peruvianum. 10 m. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. cm. carbonica. cm. to mil. iodata. muriatica. oxydata hydrata. Belladonna.	Butyric acid. Cactus grandiflora London. " Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum). Cahinca. Caguil columbiana. Caladium seguinum. Caladium seguinum. Calamaris venenosa fel. Calamus. 10 h. Calcarea acetica. " arsenicosa. " bromata. " carbonica. " mil.
Aylanthus glandulosus. Azurite. Badjaga. "105 m. Ballota lana. Balsamum peruvianum. 10 m. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. " carbonica. cm. to mil. " iodata. " iodata. " muriatica. " oxydata hydrata. Belladonna. " 2 cm. 1 mil. Bellis perennis. Benzinum. Benzoic acid.	Butyric acid, Cactus grandiflora London. " " Mexico.
Aylanthus glandulosus. Azurite. Badjaga. "105 m. Ballota lana. Ballota lana. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. "carbonica. cm. to mil. "iodata. "muriatica. "oxydata hydrata. Belladonna. "2 cm. 1 mil. Bellis perennis. Benzinum. Benzoic acid. Benzol.	Butyric acid, Cactus grandiflora London. "" Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum). Cahinca, Caguil columbiana. Caladium seguinum. Calamaris venenosa fel. Calamas. 10 h. Calcarea acetica. "arsenicosa. "bromata. "carbonica. "island. "island. "ostrearum.
Aylanthus glandulosus. Azurite. Badjaga. "105 m. Ballota lana, 10 m. Balsamum peruvianum. 10 m. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. "carbonica. cm. to mil. "iodata. "muriatica. "oxydata hydrata. Belladonna. "2 cm. 1 mil. Bellis perennis. Benzinum. Benzoic acid. Benzol. Berberis vulgaris;	Butyric acid, Cactus grandiflora London. " " Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum). Cahinca, Caguil columbiana. Caladium seguinum. Calamaris venenosa fel. Calamus. 10 h. Calcarea acetica. " arsenicosa. " bromata, " carbonica. " " island. " ostrearum. " caustica. 10 m.
Aylanthus glandulosus. Azurite. Badjaga. " 105 m. Ballota lana, 10 m. Balsamum peruvianum. 10 m. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. " carbonica. cm. to mil. " iodata. " muriatica. " oxydata hydrata. Belladonna. " 2 cm. 1 mil. Bellis perennis. Benzoic acid. Benzoic acid. Berberis vulgaris: " 2 cm. 4 cm.	Butyric acid, Cactus grandiflora London. " " Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum). Cahinca. Caguil columbiana. Caladium seguinum. Calamaris venenosa fel. Calamus. 10 h. Calcarea acetica. " arsenicosa. " bromata. " carbonica. " " island. " ostrearum. " caustica. 10 m. fluorica.
Aylanthus glandulosus. Azurite. Badjaga. "105 m. Ballota lana. Balsamum peruvianum. 10 m. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. "carbonica. cm. to mil. "iodata. "muriatica. "oxydata hydrata. Bellis perennis. Benzoin acid. Benzoic acid. Benzoic acid. Berberis vulgaris: "2 cm. 4 cm. Bethesda springs. 1 m.	Butyric acid. Cactus grandiflora London. "Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum). Cahinca, Caguil columbiana. Caladium seguinum. Calamaris venenosa fel. Calamus. 10 h. Calcarea acetica. "arsenicosa. bromata. "carbonica. "island. " "island. "caustica. "fluorica. "fluorica. "jodida.
Aylanthus glandulosus. Azurite. Badjaga. "105 m. Ballota lana. Balsamum peruvianum. 10 m. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. " carbonica. cm. to mil. " iodata. " muriatica. " oxydata hydrata. Belladonna. " 2 cm. 1 mil. Bellis perennis. Benzoic acid. Benzol. Berberis vulgaris: " 2 cm. 4 cm. Bethesda springs. 1 m. Betula lenta americana. 10 m.	Butyric acid, Cactus grandiflora London. "Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum). Cahinca, Caguil columbiana. Caladium seguinum. Calamaris venenosa fel. Calamaris venenosa fel. Calamas. Calcarea acetica. "arsenicosa. "bromata. "carbonica. "island. "" "island. "" "island. "" "arsenicosa. "bromata. "carbonica. "inlimica. "ostrearum. "caustica. "huorica. "jodida. "oxalica. 102 m. only
Aylanthus glandulosus. Azurite. Badjaga. "105 m. Ballota lana. Balsamum peruvianum. 10 m. Baptisia tinctoria. Barbus fluviatilus. Baryta acetica. "carbonica. cm. to mil. "iodata. "muriatica. "oxydata hydrata. Bellis perennis. Benzoin acid. Benzoic acid. Benzoic acid. Berberis vulgaris: "2 cm. 4 cm. Bethesda springs. 1 m.	Butyric acid, Cactus grandiflora London. "Mexico. 10 m. Cadmium sulphuricum. Caecilia ossifraga. 10 m. Caerialeum iridis (blue spectrum). Cahinca, Caguil columbiana. Caladium seguinum. Calamaris venenosa fel. Calamaris venenosa fel. Calamaris venenosa. "arsenicosa. "bromata. "carbonica. "island. ""island. "" ""island. "" "" "" "" "" "" "" "" "" "" "" "" ""

	MANIMONIA de de deservir de la companie de la compa
Calcarea phosphorus.	Cedron.
" 2 cm. to mil.	Cenchris contortrix.
Calcarea silicata.	
" (W-11-41)	to mil.
" (Wollastonit).	Cerasus serotina. 10 m.
10 m.	Cervus americanus arcticus.
" sulphurica.	10 m.
Calcii bromidum. 10 m.	Chamomilla vulgaris.
Calendula officinalis.	
Calculus follis human	" to mil.
Camphora. " 1 cm. to 5 cm. Cancer fluviatis.	Chelidonium majus.
Campnora.	" to mil.
1 cm. to 5 cm.	Chelone glabra.
Cancer fluviatis.	
Canchilagua. 10 m.	Chenopodii glauc.
Canis fel.	" aphis.
	Chenopodium olidium.
Canna angustefolia. 10 m.	Chenopodium vulvar.
Cannabis indica.	Chimaphilla umbellata.
" sativa feminina,	China regia.
" sativa feminina. " masc. 10 m.	
Cantharis.	
2 cm. to 7 cm.	Chinidinum sulphuricum.
	10 m.
Capric acid.	Chininum arsenicos.
Caproic "	
Capsicum annum.	
Carbo animalis. 10 m.	" sulphuricum.
11 11	Chionanthus virginica. 40 m.
cm.	Chloralum hydratum.
	Chlorum.
Chemicany bure.	Chloroform.
66 66 66 66 66 66 66 66 66 66 66 66 66	Cholelithin.
2 cm. to 8 cm.	
" vegetabilis.	Cholesterine.
" " 1 cm. to mil.	Chromic acid.
	Chrysolith. 1 m.
Carbolic acid.	Cichoria Intybus. 1 m.
Carbonic "	Cicuta virosa.
" oxid.	Cimex lectularius.
Carbo vegetabilis.	Cimicifuga racemosa.
Carburetum sulphuris.	" cm. to 5 cm.
Carcinoma.	
" mam. 31 and 1 m.	Cina.
	Cinchonabolivia.
Carduus nutans.	Cinchona officinalis.
Carduus marianus.	" " 3 cm. mil.
Carica papaya.	Cinchoninum sulphur. 10 m.
Caro bubula.	Cinnabaris.
Carya tomentosa. 10 m.	and the second s
Caruba di Guidea.	Cinnamonum Ceylon.
Carum carvi. 10 m.	Cistus canadensis.
	Citrus aurantium. 10 m.
Cascara sagrada.	" vulgaris. 10 m.
Cascarilla.	Clematis erecta.
Caseus vaccinus.	" vitalba. 1 m.
Cassia fistula. 80 m.	Cobaltum metallicum.
Castor equorum.	
Castoreum.	Coca.
Catechu.	Coccionella septem punctata.
	10 m.
Caullophyllum thalictrodes.	Cocculus.
Causticum.	" indicus.
" to mil.	" 2 cm. to 3 cm.
Ceanothus americanus.	Cocus cacti.
	Cocus cacii.

Cochlearia armoracia.	Digitalis purpurea.
Coffea arabica cruda. to 2 cm.	" cm. to mil.
Colchicum autumnale. 10 m.	Dilithria spectabilis. 10 m.
" cm.	Dioscorea villosa.
Collinsonia canadensis.	Diosma ciliaris. 10 m.
Colocynthis.	erenata.
" cm. to mil.	Diptheritic memb. 5 m.
Comocladia dendata.	Dolichos pruriens.
Condurango.	Doryphora decemlinea.
Conium maculatum.	Dracontium foetida.
" cm. to mil.	Drosera rotundifolia.
Congress water. 10 m.	Dulcamara, cm.
Convallaria majalis.	" cm. to mil.
Convolvulus arvensis. 10 m.	Elaesis guinensis. 10 m.
	" 45 m. 50 m.
Copaivae balsamum.	
Corallium rubrum.	Elaps corallin.
Corbinata americana.	Elaterium.
Cornus alternifolia.	Electricitas frictionalis., pos.
" circinnata.	" neg.
" florida.	Emerald.
" sericia. 10 m.	Epiphegus virginia.
Corydalis formosa. 10 m.	Equisetum hyemale.
Cotyledon umbilicata.	Erechthites hieracifolium.
Coutchuck. 10 m.	Erigeron canadense.
Crabro vespa.	
	Eryngium aquaticum.
Crocus sativus.	Eucalyptus globulus.
CIII, 10 IIIII.	" oleum.
vernix, 10 m.	10 m.
Crotalus fasciatus.	Eugenia jambos.
" cascavella.	Euonymus atropurpureus.
" horridus.	Eupatorium aromat.
" cm, to mil.	" perfoliatum.
Croton tiglium.	" purpureum.
Cubeba officinalis.	Euphorbia amygdaloides.
(11011min antitro	
Cucumis sativa.	corrolata.
Cucurbita pepo. 10 m.	" hypericifolium.
Cucurbita pepo. 10 m. Culex muscal, domesticae.	" hypericifolium. 10 m.
Cucurbita pepo. 10 m. Culex muscal, domesticae. Cyprum aceticum.	" hypericifolium, 10 m, Euphorbia maculata. 10 m.
Cucurbita pepo. 10 m. Culex muscal, domesticae. Cyprum aceticum. "arsenitum.	" hypericifolium. 10 m. Euphorbia maculata. 10 m. peplus.
Cucurbita pepo. 10 m. Culex muscal, domesticae. Cyprum aceticum. " arsenitum. " 10 m.	" hypericifolium. 10 m. Euphorbia maculata. 10 m. " peplus. " officin.
Cucurbita pepo. 10 m. Culex muscál, domesticae. Cyprum aceticum. " arsenitum. " " 10 m. " carbonicum.	" hypericifolium. 10 m. Euphorbia maculata. 10 m. " peplus. " officin. Euphrasia officin.
Cucurbita pepo. 10 m. Culex muscal, domesticae. Cyprum aceticum. " arsenitum. " 10 m. " carbonicum. " metallicum	" hypericifolium. 10 m. Euphorbia maculata. 10 m. " peplus. " officin. Euphrasia officin.
Cucurbita pepo. 10 m. Culex muscal, domesticae. Cyprum aceticum,	" hypericifolium. 10 m. Euphorbia maculata. 10 m. " peplus. " officin. Euphrasia officin. " cm. to mil.
Cucurbita pepo. 10 m. Culex muscal, domesticae. Cyprum aceticum. " arsenitum. " 10 m. " carbonicum. " metallicum. " cm. to 9 cm.	" hypericifolium. 10 m. Euphorbia maculata. 10 m. " peplus. officin. Euphrasia officin. " cm. to mil.
Cucurbita pepo. 10 m. Culex muscal, domesticae. Cyprum aceticum. " arsenitum. " 10 m. " carbonicum. " metallicum. " cm. to 9 cm. " sulphuricum.	" hypericifolium. 10 m. Euphorbia maculata. 10 m. " peplus. " officin. Euphrasia officin. " cm. to mil.
Cucurbita pepo. 10 m. Culex muscál, domesticae. Cyprum aceticum. " arsenitum. " 10 m. " carbonicum. " metallicum. " cm. to 9 cm. Curae.	" hypericifolium. 10 m. Euphorbia maculata. 10 m. " peplus. " officin. Euphrasia officin. " cm. to mil. Eupion. Euvonymous europ.
Cucurbita pepo. 10 m. Culex muscál, domesticae. Cyprum aceticum. " arsenitum. " 10 m. " carbonicum. " metallicum. " cm. to 9 cm. sulphuricum. Curae. Cuscuta europaea. 10 m.	" hypericifolium. 10 m. Euphorbia maculata. 10 m. " peplus. " officin. Euphrasia officin. " cm. to mil. Eupion. Euvonymous europ. Faba pichurim.
Cucurbita pepo. 10 m. Culex muscál, domesticae. Cyprum aceticum,	"hypericifolium. 10 m. Euphorbia maculata. 10 m. "peplus. "officin. Euphrasia officin. "cm. to mil. Eupion. Euvonymous europ. Faba pichurim. Ferrum aceticum.
Cucurbita pepo. 10 m. Culex muscal, domesticae. Cyprum aceticum,	"hypericifolium. 10 m. Euphorbia maculata. 10 m. "peplus. officin. Euphrasia officin. "cm. to mil. Eupion. Euvonymous europ. Faba pichurim. Ferrum aceticum. "arsenic.
Cucurbita pepo. 10 m. Culex muscál, domesticae. Cyprum aceticum. "arsenitum. "carbonicum. "metallicum. "cm. to 9 cm. "sulphuricum. Curae. Cuscuta europaea. 10 m. Cyanogen. Cyclamen. Cydońia vulgaris. 10 m.	"hypericifolium. 10 m. Euphorbia maculata. 10 m. "peplus. officin. Euphrasia officin. Eupion. Euvonymous europ. Faba pichurim. Ferrum aceticum. "arsenic. "corrolata. 10 m. cm. to mil.
Cucurbita pepo. 10 m. Culex muscál, domesticae. Cyprum aceticum. " arsenitum. " 10 m. " carbonicum. " em. to 9 cm. " sulphuricum. Curae. Cuscuta europaea. 10 m. Cyanogen. Cyclamen. Cydonia vulgaris. 10 m. Cyrnoglossum offic.	corrolata. hypericifolium. 10 m. Euphorbia maculata. 10 m. peplus. officin. Euphrasia officin. Eupion. Eupion. Euvonymous europ. Faba pichurim. Ferrum aceticum. " arsenic. " carbon. " iodidum.
Cucurbita pepo. 10 m. Culex muscál, domesticae. Cyprum aceticum. " arsenitum. " 10 m. " carbonicum. " em. to 9 cm. " sulphuricum. Curae. Cuscuta europaea. 10 m. Cyanogen. Cyclamen. Cydonia vulgaris. 10 m. Cyrnoglossum offic. Cypripedum pubescens. 10 m.	" hypericifolium. 10 m. Euphorbia maculata. 10 m. " peplus. " officin. Euphrasia officin. " cm. to mil. Eupion. Euvonymous europ. Faba pichurim. Ferrum aceticum. " arsenic. " carbon. " iodidum. " magneticum.
Cucurbita pepo. 10 m. Culex muscál, domesticae. Cyprum aceticum. " arsenitum. " 10 m. " carbonicum. " em. to 9 cm. " sulphuricum. Curae. Cuscuta europaea. 10 m. Cyanogen. Cyclamen. Cydonia vulgaris. 10 m. Cyrnoglossum offic.	" hypericifolium. 10 m. Euphorbia maculata. 10 m. " peplus. " officin. Euphrasia officin. " cm. to mil. Eupion. Euvonymous europ. Faba pichurim. Ferrum aceticum. " arsenic. " carbon. " iodidum. " magneticum. " metallicum.
Cucurbita pepo. 10 m. Culex muscál, domesticae. Cyprum aceticum. " arsenitum. " 10 m. " carbonicum. " em. to 9 cm. " sulphuricum. Curae. Cuscuta europaea. 10 m. Cyanogen. Cyclamen. Cydonia vulgaris. 10 m. Cyrnoglossum offic. Cypripedum pubescens. 10 m.	" hypericifolium. 10 m. Euphorbia maculata. 10 m. " peplus. officin. Euphrasia officin. Eupion. Eupion. Euvonymous europ. Faba pichurim. Ferrum aceticum. " arsenic. " carbon. " iodidum. " magneticum. " metallicum. " cm. to mil.
Cucurbita pepo. 10 m. Culex muscál, domesticae. Cyprum aceticum. " arsenitum. " 10 m. " carbonicum. " em. to 9 cm. " sulphuricum. Curae. Cuscuta europaea. 10 m. Cyanogen. Cyclamen. Cydonia vulgaris. 10 m. Cyrnoglossum offic. Cypripedum pubescens. 10 m.	corrolata. hypericifolium. 10 m. Euphorbia maculata. 10 m. peplus. officin. Euphrasia officin. Eupion. Eupion. Euvonymous europ. Faba pichurim. Ferrum aceticum. " arsenic. " carbon. " iodidum. " magneticum. " metallicum. " em. to mil. " muriaticum.
Cucurbita pepo. 10 m. Culex muscal, domesticae. Cyprum aceticum. " arsenitum. " 10 m. " carbonicum. " em. to 9 cm. " sulphuricum. Curae. Cuscuta europaea. 10 m. Cyanogen. Cyclamen. Cydonia vulgaris. 10 m. Cyrnoglossum offic. Cypripedum pubescens. 10 m. Cyprinus. Daphne indica.	corrolata. hypericifolium. 10 m. Euphorbia maculata. 10 m. peplus. officin. Euphrasia officin. Eupion. Euvonymous europ. Faba pichurim. Ferrum aceticum. " arsenic. " carbon. " iodidum. " magneticum. " metallicum. " cm. to mil.
Cucurbita pepo. 10 m. Culex muscál, domesticae. Cyprum aceticum,	corrolata. hypericifolium. 10 m. Euphorbia maculata. 10 m. peplus. officin. Euphrasia officin. Eupion. Eupion. Euvonymous europ. Faba pichurim. Ferrum aceticum. " arsenic. " carbon. " iodidum. " magneticum. " metallicum. " em. to mil. " muriaticum.

Ferrum sulphuretum. 10 m.	Gummi guttae.
Filix mas.	
Flavum iridis.	Haematoxylon campoechi-
Fluoric acid.	anum.
" cm. to mil.	Hamamelis virgiana.
Foeniculum. 10 m.	Hammerstoedt. 10 m.
Formica acid.	Hecla lava.
" rufa.	Hedeoma pulegoides. 10 m.
servicea.	Hedysarum ildefonsum. 10 m.
sylvest.	Helianthus annum. 10 m.
Fragaria vesca.	Helleborus niger.
Franziscea uniflora.	Heleoderma horrida.
Fuglio splendens.	Helonois dioica.
Fucus vesiculosus.	Hepar sulphuris calcarea.
C 1	am to mil
Galanga. 10 m.	cm. to mil.
Gallina tunica stomachi int.	Hippomanes. Hippuric acid. 80 m.
Gallopavimis. 10 m.	Humulus lupulus.
Galvanism copper pole.	Hura brasiliensis.
" zinc " Gambogia.	Hyacinthus. 10 m.
Gastein.	Hydrastic canadensis. cm.
Gelsemium nitidum.	" cm, to mil.
Gentiana andrewsii.	Hydrocotyle asiat.
" cruciata	Hydrocyam acid.
" cruciata. " lutea. 10 m.	Hydrogen.
Geum urbanum, 10 m.	Hydrophobin.
Geranium maculatum. 10 m.	Hyoscyamus niger. cm.
Gettysburg springs.	" cm. to mil.
	Hypericum perfoliatum.
Gillselle.	LIVELICUIII Dei lonatum.
Ginseng. Glanderin	
Glaviderin Glanderin Glandula thyroidea agni.	Hypophosphorus acid. Hypsopus. 10 m.
Glandula thyroidea agni. Glonoin.	Hypophosphorus acid.
Glandula thyroidea agni. Glonoin. Glucose. 10 m.	Hypophosphorus acid.
Glandula thyroidea agni. Glonoin. Glucose. 10 m.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm.
Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. cm. to mil.
Glandula thyroidea agni. Glonoin. Glucose. "pure. Glycerin. Glycyrrhiza glabra.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. " cm. to mil. Illicium anisatum.
Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin. Glycyrrhiza glabra. Glycogen.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. cm. to mil, Illicium anisatum. Impetigo equinum grease.
Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin. Glycerin. Glycyrhiza glabra. Glycogen. Gnaphalium polyceph.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. " cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo.
Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin. Glycerin. Glycyrrhiza glabra. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. 10 m.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. 3 m.
Glandula thyroidea agni. Glonoin. Glucose. " pure. Glycerin. Glycyrrhiza glabra. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus).	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. 3 m. cm.
Glaviderin. Glandula thyroidea agni. Glonoin. Glucose. "pure. Glycerin. Glycyrrhiza glabra. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. 3 m. cm. Inulin.
Glaviderin. Glandula thyroidea agni. Glonoin. Glucose. "pure. Glycerin. Glycyrrhiza glabra. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. 10 m.	Hypophosphorus acid. Hypsopus. Iberis amara. Ignatia amara.
Glaviderin Glaviderin Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin. Glycerin. Glycyrrhiza glabra. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. 10 m. Granatum lapis. 1 m.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. 3 m. cm. Inulin. Iodium. cm. to mil.
Glandula thyroidea agni. Glonoin. Glucose. 10 m. " pure. Glycerin. Glycyrrhiza glabra. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. 10 m. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. 10 m. Granatum lapis. 1 m. " cortex.	Hypophosphorus acid. Hypsopus. Iberis amara. Ignatia amara.
Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin. Glycyrrhiza glabra. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. 10 m. Granatum lapis. 1 m. cortex. Granit. 10 m.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. 3 m. cm. Inulin. Iodium. " cm. to mil. Ipecacuanha. " cm. to mil.
Glaviderin Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin. Glycyrrhiza glabra. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. 10 m. Granatum lapis. 1 m. Granit. 10 m. Graphit. 10 m.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. 3 m. cm. Inulin. Iodium. cm. to mil. Ipecacuanha. cm. to mil. Iridium.
Glaviderin. Glandula thyroidea agni. Glonoin. Glucose. "pure. Glycerin. Glycyrrhiza glabra. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. Granatum lapis. "cortex. Granit. Graphit. Graphites.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. 3 m. cm. Inulin. Iodium. cm. to mil. Ipecacuanha. cm. to mil. Iridium. Iris florentina. 10 m.
Glaviderin Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin. Glycerin. Glycerin. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. 10 m. Granatum lapis. 1 m. Granatum lapis. 1 m. Graphit. 10 m. Graphites. Gran, to mil.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. 3 m. cm. Inulin. Iodium. cm. to mil. Ipecacuanha. cm. to mil. Iridium. Iris florentina. cm. to mil. Iris florentina. 10 m.
Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin. Glycerin. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. 10 m. Granatum lapis. 1 m. Cortex. Granit. 10 m. Graphit. 10 m. Graphites. Graphites. Gratiola offici.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. 3 m. cm. Inulin. Iodium. cm. to mil. Ipecacuanha. cm. to mil. Iridium. Iris florentina. cm. to mil. Iris florentina. 10 m.
Glandula thyroidea agni. Glonoin. Glucose. "pure. Glycerin. Glycyrrhiza glabra. Glycygrhiza glabra. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. Grana paradisi. "cortex. Granit. Granit. Graphit. Graphit. Graphites. "cm. to mil. Gratiola offici. Gryllus domesticus fel.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. 3 m. cm. Inulin. Iodium. cm. to mil. Ipecacuanha. cm. to mil. Iris florentina. cm. to mil. Iris florentina. 10 m. " versicolor.
Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin. Glycerin. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. 10 m. Granatum lapis. 1 m. Cortex. Granit. 10 m. Graphit. 10 m. Graphites. Graphites. Gratiola offici.	Hypophosphorus acid. Hypsopus. Iberis amara. Ignatia amara.
Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin. Glycyrrhiza glabra. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. 10 m. Granatum lapis. 1 m. Granatum lapis. 1 m. Graphit. 10 m. Graphit. 10 m. Graphites. Gratiola offici. Gryllus domesticus fel. Grindelia robusta. Grünstein.	Hypophosphorus acid. Hypsopus. Iberis amara. Ignatia amara. " cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. " cm. to mil. Inulin. Iodium. " cm. to mil. Ipecacuanha. " cm. to mil. Iridium. Iris florentina. " foetidissima. " versicolor. Jaborandi. Jacaranda caroba.
Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin. Glycerin. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. 10 m. Granatum lapis. 1 m. Granatum lapis. 1 m. Graphit. 10 m. Graphit. 10 m. Graphits. Graphit 5 cm. to mil. Gratiola offici. Gryllus domesticus fel. Grindelia robusta. Grünstein. Guaco.	Hypophosphorus acid. Hypsopus. 10 m. Iberis amara. Ignatia amara. cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. 3 m. cm. Inulin. Iodium. cm. to mil. Ipecacuanha. cm. to mil. Iridium. Iris florentina. cm. to mil. Iris florentina. cm. to mil. Iris florentina. 10 m. " foetidissima. " versicolor. Jaborandi. Jacaranda caroba. Jalappa.
Glandula thyroidea agni. Glonoin. Glucose. 10 m. Glycerin. Glycyrrhiza glabra. Glycogen. Gnaphalium polyceph. Gnaphalium stoechas. Gneiss (lapis albus). Gossypium herbaceum. Grana paradisi. 10 m. Granatum lapis. 1 m. Granatum lapis. 1 m. Graphit. 10 m. Graphit. 10 m. Graphites. Gratiola offici. Gryllus domesticus fel. Grindelia robusta. Grünstein.	Hypophosphorus acid. Hypsopus. Iberis amara. Ignatia amara. " cm. to mil. Illicium anisatum. Impetigo equinum grease. Indigo. Indium metallicum. " cm. to mil. Inulin. Iodium. " cm. to mil. Ipecacuanha. " cm. to mil. Iridium. Iris florentina. " foetidissima. " versicolor. Jaborandi. Jacaranda caroba.

Jecur monhuae.	Lactucarium.
Juglans cineria.	Lactuca virosa.
Juglans regia.	Lamium album.
Juncus pilosus. 10 m.	Tagis office (consist)
Juniperus communis.	Lapis albus (gneiss).
Jumperus communs.	Lampyris splendidula.
Joint. 50 m.	Lathyrus.
TZ 1:	Latrodectus lugubria.
Kali arsenicosum.	" macatans.
" bichromaticum. cm.	Laurocerasus.
" cm. to mil.	Ledum palustre. cm.
Kalium bromid.	" cm. to mil.
Kali carbonicum. cm.	Lemna minor.
" cm. to mil.	Lepidium. 10 m.
" causticum,	Leptandria virginica.
" chloricum.	Lichen islandicus, 10 m.
" ferridcyanicum.	Lilium candidum.
	Lillum Candidum.
" ferrocyanic.	" tigrin, cm.
" hydrocyanicum.	" cm. to mil.
oxydatum nydratum.	Lime. 1, 3, 5, 10 and 50 m.
" sormanganigum 50 m.	Lithium carbonicum.
permangameum.	" muriaticum. 10 m.
phosphoricum. cm.	" oxidatum.
" cm. to mil.	Londonderry lithia water.
" sulphuricum.	10 m.
Kalium iodatum. cm.	Lobelia cardinalis. 10 m.
" cm, to mil.	" inflata
Kalium sulpho cyanidum.	" syphilit.
Kalmia latifolia.	Lolium temulentum. 10 m.
Kino.	Luna.
Kaolin.	Lupus erythematodes.
Kousso.	Lupus elymematodes.
	Lycopodium clavatum. cm.
Kreosotum. cm.	" cm. to mil.
cm. to mil.	Lycops virginicus.
Kidders pastile. 50 m.	
	Magnetis polus articus.
Lac caninum. cm.	" australis.
" cm. to mil.	Magnes. 6 c. and 1 m.
" cervinum. 10 m.	Magnesia carbonica.
" equinum	" caustica
" felinum.	" metallicum.
" ovinum,	" muriatica.
" snillum. cm.	" phosphorica. cm.
" cm. to mil.	" cm. to mil.
" vaccinum butyraceum.	" sulphurica.
Tactic vaccinum	Magnolia glauca. 10 m
Lactis vaccinum.	
" coagulatum.	Mais dulcis. 10 m. Majoran. 10 m.
Lac vaccinum.	Majoran. 10 m.
	Malandrinum.
Lactis " flor. serum.	Malva blanca major. 1 m.
Lachesis buphoecephalus.	Mannite.
" trigonocephalus. cm.	Mancinella.
" cm. to mil.	Mallum assum.
Lachnantes tinctoria.	Manganum aceticum.
Lacrymae vitis vini. 10 m.	" carbonicum.
Lactic acid.	" oxidatum nigrum.
Little acrus	011100001111 11151 (1111.

)
Medorrhin. cm.	Nasturtium offici. 10 m.
" cm. to mil.	Natrium iodobor.
Melamin. 10 m.	Natrum arsonicum.
Melasthema (Ackermanni).	" bicarbonicum,
Meleothus.	" bromicum.
Meloe majalis. 10 m.	" carboni cum.
Mentha piperita.	" causti cum.
" pulegoides.	oxydatum hydra.
Menyanthes trifolia.	nuoricum.
Mephitis putorius.	iouat,
Mercurialis perennio.	munancum.
Mercurius aceticus.	Cin. to 2 iiii.
" byjadatus.	mitricum.
" Cyanuretus.	phosphorica.
" dulcis,	Natrum silicatum.
" prae cipitatus albus.	" sulphuricum.
" ruber.	Nepeta cataria. 10 m.
" protoiodes.	Nephrolithin.
" jod,	Niccolum metallicum.
" solubilis (Hahne-	Nicotin.
mann). cm.	Nigella sativa. 10 m.
" solubilis (Hahne-	Nitric acid. cm.
mann).	" cm. to mil.
cm. to 2 mil.	Nitrogen.
" sublimatus corro-	Nitrous acid. 10 m.
sivus.	Nitrum.
" sulph. niger.	Nuphar lutea.
" vivus. cm.	Nux moschata. 10 m.
" cm. to 4 cm.	" cm
Mezereum.	" cm. to mil.
Mica.	" valdivia.
Millefolium.	" vomica. cm
	" cm. to 2 mil.
Millepedes.	
Mimosa pudica. 10 m.	Nymphaea alba odor.
Mississquoi Springs.	Onimarian
Mitchella repens.	Ocinnim.
Molybdaemun.	Oenanthe crocata.
Momordica balsamina.	Oenantic acid.
Morbillin.	Oleander, red. cm to mil.
Morphium acetic.	
" purum.	am. 10 m.
Suiph,	Oleic acid.
Moschus.	Oleum animale Dippelii.
Murex purpurea.	" cajaputi.
Muriatic acid.	" caparapicense, " olivae,
Murure leite.	
Mygale lasiodora.	Oniscus aselli.
Myosotis symphytofolia.	Ononis spinosa.
45 m.	Onosmodium virg.
Myrica cerifera.	Ophiotoxicon. 10 m.
Myrtus communis.	Opium. cm
Myrrha. 10 m.	" cm. to mil.
	Orichalcum,
Naja tripudians F. Ind	Origanum vulgare.
Naja tripudians, E. Ind. "S. Am.	Osmium.
Naphtalin.	Ostraea edulis Absecom. 10 m.
- Apirtaini.	obtation odding ripsecom. To m.

4	
Ostrya virginica.	Plumbum aceticum.
Ovi gallinae pellicula.	" carbonicum. 10 m.
Oxalic acid.	'i iodatum.
Oxalis. 10 m.	" metallicum. cm.
Oxicocus macrocarpus.	" cm. to mil.
Oxygen.	" nitricum. 10 m.
Oxytropis (Lamb).	" ·oxidatum ruber.
Ozaenin.	10 m
	Podophyllum peltatum. cm.
Paeonia offici.	"cm, to mil.
Palladium met.	Podophyllo toxin.
Palmitic acid.	Polygonum fagophrum.
Panacea arvensis. 10 m.	" hydropiper.
Pancreas taurina.	Polygonum · hydropiper.
Parafin.	cm. to mil.
Pareira brava.	Polyporus pinicola.
Paris quadrifolia.	Populus candida.
Passiflora.	Potash.
Paullinia pinaceta.	Pothos foetida.
" sorbilis.	Prinos ambiguous.
Paulowna. 10 m. Pecten.	(belcher tea)
Pemphigus.	Prunella grandifolia. 1 m
Pepsin.	Prunus Padus.
Petiveria tetandra.	" spinosa.
Petroleum Am. cm.	Prurigo senilis.
" cm. to mil.	Propionic acid.
" Asia	Psorinum. cm
Petroselinum sativum	" cm. to 2 mil.
Phallus impudicus	Ptelea trifolicata.
Phellandricum aquaticum	Pulsatilla nigricano em
Phosphoric acid (ortho)	" cm. to 2 mil.
" cm.	Pulsatilla.
" cm. to mil.	" nutaliana.
Phosphorus. cm.	Pyncanthum linifol 10 m.
" cm. to 2 mil.	Pyrethrum roseum. 10 m
Phthysin purulentum. cm.	Pyrogen.
" cm. to mil.	Pyrogen. cm. to mil.
Physostigma venenosum.	Pyrola umbellata. Quassia.
Phytolacca decandra.	Radium. 1 m.
Picric acid.	Ranunculus repens.
Pimpinella saxifraga. 10 m.	" acris.
Pinus canada. 10 m.	" brelbosus.
Piper methisticum.	" sceleratus.
" nigrum.	Raphanus nigra.
Pix liquida.	Ratanhia,
" barbadoensis.	Rhamnus frangula. 10 m.
Plantago anglicus.	Rheum palmatum,
" major.	Rhodium metallic. 10 m.
" lanciolatus minor	Rhododendron.
10 m.	chrysanthemum.
Platanus accid.	Rhus glabra. 10 m.
Platina metallica.	" radicans. cm.
" muriatica.	CIII. TO IIIII.
Platina, cm. to mil. Plica polonica, 15 m.	Loxicodendron. cm.
Plica polonica, 15 m.	" cm. to mil.

		-	
Rhus venenosum.			Sepia. cm. to mil-
Ribes nigra.	10	m.	os. 10 m.
Ricinus communis.			Sepsin sulph.
Robinia pseudacacia.			Serpentaria Lisbonensis. 1 m.
Rosa canina.	10	m.	Silicea. cm.
" centifolia.		m.	" 6 cm. to mil.
Rosmanirus officin.	10	m.	Silicon metall. cm.
Rubidium oxidatum.			" cm. to mil.
Rubinus.			Silphium laciniatum.
Rubrum Iridis.	10		Sinapis nigra.
Rubus fructicosus.		m.	Sizigium jambolatum.
" idea ruber.		m.	Skookum chuck. cm.
Rudbeckia hirta.	10	m.	" cm. to 5 cm.
Rumex crispus. Ruta graveolens.	10	***	Smaragdus. 1 m.
Ruta graveorens.	10	111.	Soda.
			Sol (sun ray).
Sabadilla.		cm.	Solanum arrebenta. 10 m.
cm. to	5	cm.	" lycopersicum, " mammosum.
Sabal serrul.			" nigrum.
Sabina.		cm.	oleraceum. 10 m.
cm.	to:	mıl.	" tuberosum aegra-
Saccharum lactis.			tans.
" officin.			Spartium scoparum. 10 m.
Salamandra.	10		Spigelia anthelmintica. 9 cm.
Salep. Salvia officin.	10	m.	Spongia tosta. cm.
Salycilic acid.			" cm. to mil.
Sambucus nigra.			Stannum bisulphuretum. 1 m.
Sandarac.	10	m.	" metall. 90 m.
Sanicula.	10	111.	
Sanguinaria canada.			" muriaticum. 10 m.
" nitrata.			Staphysagria. cm.
Santalum rubrum.	10	m.	cm. to 9 cm.
Santonin.			Stearic acid.
Saphir.			Sticta pulmonaria.
Sapo veneta.	10	m.	Stillingia sylvatica.
Saponaria officin.			Stramonium. cm.
Sarracenia purp.			cm. to mil.
Sarsaparilla.			Strontiana carbonica,
Sassafras.	10	m.	Strontianit.
Scarabacus volvulus.			Strychnin.
Scarlatinin.			Succinum. Succinic acid.
Scilla maritima.			Sulphur electric.
Scolopendron morsitans. Scomber.		***	" " cm.
Scorpio americ. australis		m.	" cm. to 3 mil.
	10	177	" iodide.
Scutellaria laterifolia.	10	111.	Sulphuric acid.
Secale cornutum.			Sumbul.
Sedum acre.	10	m.	Sycosin. pinhead form.
Selenium.		1	Symphytum officin.
Sempervivum tectorum.	10	m.	Symphilin. cm.
Senecio gracilis.	1	4/11/14	cm. to mil.
Senega.			of the same to pay the same that a
Senna alexandrina.			Tabacum.
Sepia.		cm.	Tabashir. 10 m.

Tanacetum vulgare.	Ustilago avenae sativae. 10 m.
Tannin. 1 m.	" hordei distichi. 10 m. " mais dulcis. " lutea.
Tarantula. 10 m.	mais dulcis.
" hispan, fem.	lutea.
mas. cm.	Uva alba mucosa.
CIII. 10 4 CIII.	" ursi.
" cuba. " Americ. Austral. fel.	Vaccinum.
Taraxacum.	Valeriana officin.
Tartaric acid.	Valerianic acid.
Tartarus emecticus.	Vanilla.
Tatamacus.	Varolin hominum. cm.
Taxus baccata.	" cm. to 5 cm.
Tellurium metall.	" ovium.
" chlor. basic. 1 m.	Veratrum album. cm. to mil.
Terebinthina.	Veratrum viride.
Terrapin.	Verbaseum Thapsus.
Teucrium marum verum.	Verbena officin. 10 m.
" scorodonium.	" urticaefolia.
Thalluin.	Veronica beccabunga.
Thea caesarea. Theridion currasavicum.	Verrucae equina.
Thuja occidentalis eur.	Vespa vulgaris.
" Niagara.	Viburnum lantanoides, 10 m.
" Amer. cm.	" opulus. " prunifolium.
" cm. to 2 mil.	" prunifolium.
Thymol.	Vinca minor.
Thymus serpyllus. 10 m.	Viola Iridis (violet of spec-
Tiarella cordifolia.	trum). Viola odorata.
Tilia europaca.	" sylvestris.
Tillandria urneoides. 10 m.	" tricolor.
Tinkal. 10 m.	Vipera aquatica carinata.
Titanium metall. Tongo dipterixod.	" pseudechis major.
Torkoral.	redi.
1 radescantia.	" torva.
Trifolium album. 1 m.	Viride iridis.
" pretense cm.	Viscum album.
" pretense. cm, cm, to 3 cm.	Vulpis fel.
Trillium album, 1 m.	" pulminaris.
" pendulum.	Wistaria. 45 m.
Triosteum perfoliatum.	Woorari.
Triticum repens. 1 m.	Wyethis helenoides.
" vulgare. Trombidium muscae domes-	Xanthoxylum fraxinium.
ticae.	X Ray. cm. to 5 cm.
Tuberculinum. mil.	" cm, to 5 cm.
Tussilago farfara.	Yucca filatifolia.
" petasites.	
THE PARTY OF THE P	Zincum metall. cm.
Ulmus fulva. Ultramarin. 10 m.	cm. to mil.
Ultramarin. 10 m. Upas tiente.	" oxidatum album.
Uranium nitricum.	" phosphoricum. " sulphuricum.
Urea.	" valerianatum.
Urtica dioica.	Zingiber album.
" urens.	Zizia aurea.



